MANAGEMENT AREA 8 (continued)

			ACRES]	SLM ECON	LOGIC!	T COM	DITIO	N					
ALLOTMENT NAME	ALLOT	BLM	STATE	PRI- VATE	OTHER	EXCEL- LENT	GOOD	FAIR	POOR 1	DIST.	APPARENT TREND	MCMT. STATUS	KIND OF LIVESTOCK	SEASON FROM	OF USE
Nielson, B.	4281	1048					66%	34%			Static	M	Sheep	05/01	10/31
Quarter Circl	e 4304	1825,06				-	100%			_	Static	М	Cattle	05/01 10/15	05/31 12/31
Rockwood, M&C	4333	120						100%			Static	M	Cattle	06/10	09/30
Sundown Corp.	4373	200		_			10%	90%			Downward	I	Sheep	04/15 09/01	06/30 11/01
Tex Creek CMA		2900					97%	3%			Static			.	
Thompson- Schweider	4150	1411,62					99%		•	1%	Static	М	Cettle Sheep	05/01 07/01 10/01	06/01 07/28 11/01
Wilcox Bros.	4406	440					89%	11%			Static	М	Cattle	05/15	10/15
Winther, T.S.	4411	80					100%				Static	М	Cattle	05/15	11/01
TOTAL		10676	 ·			.	92%	8%						-	

MANAGEMENT AREA 9

			ACRES				LUG I CAI	. CONDITI	.OM				271.501	AT 11AT
ALLOTMENT NAME	ALLOT #	BLM	STATE	PRI- VATE		EXCEL- LENT	GOOD I	FAIR POOR	DIST.	APPARENT TREND	MGMT. STATUS	KIND OF LIVESTOCK	SEASON FROM	OF USE
Allred Bros.	4003	61.59									М	Cattle	05/01	09/30
Ashment, T.	4010	80					100%			Static	М	Cattle	04/01	11/30
Barber, Kent	4017	210,14								<u> </u>	ĭ	Cattle	05/01	10/31
Beam, Francis	4024	120		· · · -							М	Cattle	05/15	09/30
Birch, Lowell	4032	11,86		·							М	Cattle	04/01	10/31
Bitton, H.W.	4144	200					7.5%	25%		Static	М	Cattle Sheep	05/15	10/15
Blakely, B.	4042	135									М	Cattle	05/01	10/01
Blakely, D.	4039	667.10					70%	30%		Static	М	Cattle	05/01	10/15
Blakely, L.	4040	94.66									М	Cattle	04/01	08/31
Brown, Donal	4049	49									M	Cattle	04/01	08/31
Brown, D. & F	4374	289,29									I	Cattle	06/01	10/06
Clark, C.	4076	358,78		<u></u>							Ĭ	Cattle	06/15	09/01
Fama Dairy	4288	839.17					88%		12%	Static	I	Cattle	05/05	10/31
Fisher	5180	53.04							100%	Static	М	Cattle	05/01 10 /10	05/30 11/04
Fleming, J.	4126	182,29					··				M	Cattle Sheep	05/01	10/31
Gallup, Geral	d 4130	155.07				•					M	Cattle	06/01	09/01
Harrop, Larry	4158	77.63						<u></u>			I	Cattle	03/15	09/01
Harrop, Rober	t 4159	51.36			•						1	Cattle	06/01	07/30
Hayes, J.R.	4020	51,24		 ·							М	Cattle	06/01	08/31
Heise Hot Sp	4166	539,90		-			70%	30%		Static	М	Horses	06/15	09/30
Hill, William	4170	43,72						- ·			Ĭ	Cattle	06/01	09/15
Holden, Wm.	4175	40					88%	12%		Static	М	Cattle	05/20	09/20

MANAGEMENT AREA 8 (continued)

	ACTIVE	ALT	FONAT	IVE A		A	TERN	ATIVE B		ÁL	TERNA	TIVE C	D		LTERN.	ATIVE E	
ALLOTMENT NAME	PREFERENCE AUMS	SHORT	7	LONG TERM	7	SHORT TERM	z	LONG TERM	z _	SHORT TERM	7.	LONG TERM	7.	SHORT TERM	7.	LONG TERM	Z
Nielson, Bruce	233	140 -	40%	233	0	233 +	66%	233 +	66%	233 +	66%	233 ⊀	66%	228	+ 63%	140	0
Quarter Circle	322	318 -	1%	318	- 1%	322 +	1%	456 H	43%	322 +	17	322 -	- 17	314	- 1%	281	- 127
Rockwood, M & C	24	24	0	24	0	24	0	30 +	25%	24	0	24	0	23	- 4%	20	- 172
Sundown Corp.	67	67	0	67	0	67	0	67	0	50 -	25%	50 -	- 25%	49	- 27%	40	- 402
Thompson- Schweider	371	372	0	372	Ô	371	0	371	0	371	0	371	0	362	- 3%	282	- 243
Wilcox Brothers	160	160	0	160	0	160	0	160	0	110 -	- 31%	110 -	- 31 x	107	- 33%	88	- 45
Winther, T.S.	27	27	0	27	0	27	О	27	0	20 -	26%	20 -	- 26%	20	- 267	16	- 41
TOTAL	1935	1833 -	- 5%	1926	0	1935 +	6%	2104 4	15%	1790 -	- 2%	1790 -	- 2%	1748	- 5%	1399	- 247

MANAGEMENT AREA 9

	ACTIVE	ALT	ERNAT	IVE A		Į	ALTERNATIVE B				TERNA'	TIVE C/	'D		LTERN.	ATIVE E	
ALLOTMENT	PREFERENCE	SHORT		LONG		SHORT		LONG		SHORT		LONG		SHORT		LONG	
NAME	AUMS	TERM	<u> </u>	TERM	ኧ <u></u>	TERM	7.	TERM	7.	TERM	7.	TERM_	*	TERM	%	TERM	<u> </u>
Allred Brothers	13	13	0	13	0	13	0	14 +	8%	13	0	13	0	11	- 15%		- 15%
Ashment, T.	14	14	0	14	0	14	0	16	- 14%	14	0	14	0	13	- 7%	13	- 7%
Barber, Kent	70	70	0	70	0	70	0	70	0	70	0	70	0	59	- 16%	35 -	- 50%
Beam, Francis	20	20	0	20	0	20	0	24 -	20%	20	0	20	0	17	- 15%	17	- 15%
Birch, Lowell	- 8	8	Ö	8	0	8	0	8	0	8	0	8	0	7	- 12%	4 -	50%
Bitton, H.W.	50	50	0	50	0	50	0	50	0	50	0	50	0	42	- 16%	40	- 20%
Blakely, B.	92	92	0	92	0	92	0	92	0	92	0	92	0	78	- 15%	34	- 63%
Blakely, D.	122	117	- 4%	117	- 4%	122	+ 4%	133 -	14%	122 -	- 4%	122	+ 4%	117	0	111	- 52
Blakely, L.	95	95	Ō	95	0	95	0	95	0	95	0	95	0	80	- 16%	19	- 802
Brown, Donal	9	9	0	9	0	9	0	10 -	+ 11%	9	0	9	0	8	- 11%	8	- 117
Brown, D. & P.	116	116	0	116	0	116	0	116	Ö	72	- 38%	72 -	- 38%	72	- 38%	64	- 45%
Clark, C.	72	72	0	72	0	72	0	90 -	+ 25%	72	0	72	0	61	- 157	60	- 177
Fama Dairy	210	210	0	210	0	210	0	210	0	210	0	210	0	177	- 16	120	- 43%
Fisher	60	60	0	60	Ö	60	0	60	0	30	- 50%	30	- 50%	25	- 582	26	- 57;
Fleming, J.	41	41	0	41	0	41	0	46	+ 12%	41	0	41	0	35	- 157	33	- 20
Gallup, Gerald	32	12	- 62%	12	- 62 %	32	+166%	39	+225%	32	+166%	32	+166%	27	+1257	12	D
Harrop, Larry	16	16	0	16	0	16	0	17	+ 6%	16	0	16	0	14	- 122	14	- 123
Harrop, Robert	10	10	0	10	0	10	0	13	+ 30%	10	0	10	0	9	- 102	; 9	- 10
Hayes, J.R.	19	19	0	19	0	19	0	19	0	19	0	19	0	16	- 162	13	- 32
Heise Hot Sprin	gs 90	90	Ö	90	0	90	0	108	+ 20%	90	0	90	0	77	- 14	77	- 14
Hill, William	9	9	0	9	0	9	0	10	+ 11%	9	0	9	0	8	- 112	7	- 22
Holden, William	. 5	5	0	- 5	0	5	0	8	+ 60%	5	0	- 5	0	4	- 203	§ 4	- 20

MANAGEMENT AREA 9 (continued)

ALLOTMENT	ALLOT		ACRES	PRÎ-		EXCEL-	LOGICAL CONDITIO	IN	APPARENT	MGMT.	KIND OF	CFACON	OF USE
NAME	#	BLM	STATE	VATE	OTHER	LENT	GOOD FAIR POOR	DIST.	TREND	STATUS	LIVESTOCK	FROM	TO
Horman, Lowell	4271	9								М	Cattle	04/15	02/14
Jacobson, L.	4197	16							···	М	Cattle Horses	05/10	10/15
Kremer, B.	4221	38		·						м	Cattle	03/01	02/28
L-Bar Acres	4050	9,69								Υ	Cattle	04/15	09/15
Lundquist,J.L.	4247	195					37 % 63 %		Static	ĭ	Cattle	05/01	05/31
												10/01	11/15
McDowell, D.	4410	64.05								М	Cattle	05/20	09/20
Newby, M.	4279	242.13								М	Cattle Horses	05/01	12/01
Radford, Blair	4306	22		•						M	Cattle	06/01	10/31
Reed, Gale	4270	59.40								М	Cattle	03/01	02/28
Rhodes, Gary	4318	28.05								М	Cattle	05/15	11/15
Rhodes, S.& M.	4319	263.53							•	М	Cattle	05/15	09/15
Riverbottom	5183	240						100%	Upward	1	Cattle	04/01	09/01
Robertson	5193	15.82							Downward	I	Cattle	05/01	09/30
Robison, L.4S.	4331	209.92								Ĭ	Cattle	05/01	10/31
Roth, T.	4337	55,27								I	Cattle	06/01	09/15
Rudd	5192	126		450					Static	М	Cattle	05/16	09/30
Stinking Springs	4041	3520					56% 44%	_	Downward	I	Cattle	05/01 10/01	06/20 11/01
Stoltenburg	4367	330							<u> </u>	I	Cattle	05/01	12/01
Suitter, D.	4372	40					100%		Static	М	Cattle	05/01	11/30
Sykes, Floyd	4013	16.35								М	Horses	05/15 10/01	07/15 1 2 /01
Taylor, Lyle	4376	80								1	Cattle	05/01	09/30
Thomchak, L.	4385	40,84								М	Cattle Sheep Horses	03/01	02/28
Walker, G.	4390	93,38								м	Cattle	05/15	09/15
Weeks, Jess &										1	Cattle	05/15	09/30
Son		== *								-	Sheep	, ==	, - •
Weeks, Thell	4399	135					•	•		М	Cattle	05/01	10/15
Zitlau, Carl	4416	52,39								М	Cattle	03/01 06/01	04/30 10/31
TOTAL		10332,66		450			38% 20%	4 % ★					

^{* 38%} was unclassified as there were no site descriptions available for the river system.

MANAGEMENT AREA 9 (continued)

	ACTIVE		ERNAT.				LTERN	ATIVE B			TERNA	TIVE C/	עי			ATIVE E	
	PREFERENCE	SHORT		LONG	*	SHORT TERM	×	LONG TERM	%	SHORT	7	LONG TERM	7.	SHOR'T TERM	Z	TERM	Z
NAME	AUMS	TERM	<u> </u>	TERM	- *	TERM		IERR	<u>~</u>	IERT	<u> </u>	TEIGI					
orman, Lowell	2	2	0	2	0	2	0		50%	2	0	2	0 -	2			- 50
acobson, L.	5	9 -	80%	5	0	5 -	- 44%	6 -	33%	5 -	44%	5 -	44%	4	- 562	3 ·	- 67
remer, B.	8	8	0	8	0	8	0	10 -	25%	8	0	8	0	7	- 122	7	- 12
-Bar Acres	3	3	0	3	0	3	0	3	0	3	0	3	0	3	0	2	- 33
undquist, J.L.	37	37	0	37	0	37	0	39 +	- 5%	37	0	37	0	31	- 167	28	- 24
cDowell, D.	26	26	0	26	0	26	0	26	0	26	0	26	0	22	- 15	16	- 38
lewby, M.	49	49	0	49	0	49	0	61 -	24%	49	0	49	0	41	- 167	g 40	- 18
Radford, Blain	3	3	Ö	3	0	3	0	4 -	+ 33%	3	0	3	0	3	0		- 33
Reed, Gale	20	20	0	20	0	20	0	20	0	20	0	20	0	17	- 15	15	- 25
Rhodes, G.	- 6	6	0	6	0	6	0	7 -	+ 17%	6	0	. 6	0		- 173	\$ 5	- 17
Rhodes, S. & M.	53	53	0	53	0	53	0	66 -	+ 25%	53	0	53	0	4.5	- 15	Z 44	- 17
Riverbottom	150	0	0	80	0	150	0	150	0	80	0	80	0	80		80	0
Robertson	3	3	0	3	0	3	0	4 -	+ 33%	3	0	- 3	0		0		- 33
Robison, L. & S.	42	42	0	42	0	42	0	52	+ 24%	42	0	42	0		- 17		- 17
Roth, T.	11	11	0	11	0	11	0	12	+ 9%	11	0	11	0		- 12		- 12
Rudd	23	23	0	23	0	23	0	23	0	23	0	23	0		7 - 17		- 26
Stinking Springs	939	453	- 52%	453	- 52%	790	+ 74%	939	+107%	704	+ 55%	704	+ 55%	593	2 + 31	% 391	- 14
Stoltenburg	83	83	0	83	0	83	0	83	0	83	o	83	0	70	- 16	% 66	- 20
Suitter	10	10	0	10	0	10	0	10	0	10	0	10	0		3 - 20	78	- 20
Sykes, Floyd	8	8	0	8	Ō	8	0	8	0	8	0	8	0		7 - 12	% 4	- 50
Taylor, L.	11	11	0	11	0	11	Ö	13	+ 18%	11	0	11	0	ī	0 – 9	% 10	- !
Thomchak, L.	9	9	0	9	0	9	0	10	+ 11%	9	0	9	0		8 - 11	7 7	- 2
Walker, G.	120	120	0	120	0	120	0	120	0	120	0	120	0		1 - 16		- 8
Weeks, Jess & S	on 24	24	0	24	0	24	0	30	+ 25%	24	0	24	0	2	0 - 17	20	- 1
Weeks, Thell	28	28	0	28	0	28	ő	34	+ 21%	28	0	28	0	2	5 - 11	25	- 1
Zitlau, C.	11	11		11		11			+ 187			11	0		9 - 18		- 1
TOTAL	2857															1600	
TOTAL - RESOURC	E 103281	88302	- 15%	88851	- 14%	10883	5+ 23%	12742	+ 442	100449	+ 14%	107249	9+ 21	8463	8 - 4	71930	- 1

Management Area 1 (I Allotments Only)

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
	6004	Trend on spring use is down.	•	Implement rotation grazing system. De- fer grazing use.
		Livestock distri- bution is unsat- isfactory.	Improve livestock distribution.	Develop additional water sources. Install division fences. Change salting program.
		Riparian areas along Deep Creek and around springs are in unsatis- factory condition with erosion pro- blems occuring.	Improve condition of riparian areas along Deep Creek & arond springs.	Establish exclosures for reestablishment of woody plant spe- cies and improved ground cover for soil stability.
		Certain areas are in unsatisfactory condition due to sagebrush density.	Reduce sagebrush density on mtn. big sage.	Implement brush control program.
		Leafy spurge spre- ading in Deep Ck.	Control spread of leafy spurge.	Implement weed con- trol program.
		Livestock/big game forage conflict on winter range and fawning grounds.	Reduce big game/ livestock conflict for ranges.	Establish sheep use areas and proper seasons. Limit winter use of livestock
		East boundary fence prohibits antelope movement.	Reduce entangle- ment hazard of east boundary fence.	Modify 1/8-1/4 mile sections of fence line.
Dry Creek	6005	Condition of allot- ment is unsatis- factory due to sagebrush density. Open areas becoming overgrazed.	density to increase distribution of	Implement brush control program.
East Indian Creek	6006	Water availability limits distribution.	Increase livestock distribution.	Develop additional water sources.

e n	157
	_33

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
		Some areas are in unsatisfactory condition due to sagebrush density.	Reduce sagebrush density.	Implement brush control program.
		Leafy spurge in canyon.	Control spread of leafy spurge.	Implement weed control program.
		East boundary is not established.	Formally establish & document east boundary.	Permittee meeting & fence.
East Indian F.S.	Cr.	Used in conjunction with existing Forest Service permit that allows for unregulated grazing	Authorize grazing use at proper level	Develop cooperative agreement for single agency administration. Separate pasture from USFS allotment.
		Riparian areas are in unsatisfactory condition.	Improve condition of riparian areas along east fork of Indian Creek.	Fence riparian areas. Provide for livestock water away from creek via range improvements.
Edie Creek	6007	Condition unsatis- factory due to sagebrush density.	Reduce sagebrush density.	Implement brush con- trol program.
		Late grazing use conflicts w/big game use.	Reduce level of livestock/big game forage conflict.	Eliminate livestock grazing after Nov.l. Fence livestock off key big game fora- ging areas.
		Riparian habitat is in unsatis-factory condition on Edie Creek.	Improve condition of riparian areas along Edie Creek.	Fence riparian areas. Provide for livestock water away from creek via range improvements. Implement management system and reduce livestock grazing use.
Ellis	6008	Bench portion of allotment is in unsatisfactory condition due to sagebrush density.	Reduce sagebrush density.	Implement brush control program.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
		Condition of canyon wall is unsatis-factory.	Improve condition of canyon wall.	Implement grazing management system with fences and additional water developments.
		Leafy spurge on canyon wall.	Control spread of leafy spurge.	Implement weed con- trol program.
Gneiting	6011	Leafy spurge in- creasing along canyon wall.	Control spread of leafy spurge.	Implement weed con- trol program.
Hot Springs	6013	Public and private land are inter- mingled, causing limited manage- ability due to private lands owned by non- permittees.	Improve manage- ability of the allotment.	Entertain land exchange proposals. Close certain parcels to all grazing use. Close certain parcels to all grazing use. Close certain parcels to grazing except for trail use. Intensify grazing through plowing, seeding & fencing of major blocks. Have public land surveyed and staked for identification.
Indian Creek Butte	6027	Condition of al- lotment is un- satisfactory due to sagebrush density.	Reduce sagebrush density.	Implement brush control program.
		Grazing use not confined to allot ment boundaries.	Confine grazing to within boundaries.	Fence north boundary Consolidate with E. Indian Ck. Allotment
Middle Creek	6017	Portions of allot- ment in unsatis- factory condition due to sagebrush density.	Reduce sagebrush density.	Implement brush con-
		Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Implement grazing management system with additional water facilities & fencing.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
		Riparian areas are in unsatisfactory condition in Edie Creek and E. Fork of Irving Creek.	Improve condition of riparian areas along Edie Creek and E. Irving Ck.	Establish separate seasons of use for drainages utilizing drift fences. Fence riparian areas. Provide for livestock water away from creeks via range improvements.
Patelzik Creek	6018	Northern portion of allotment is in unsatisfactory condition due to brush density. Open riparian areas are overused.	livestock and im- prove range condi-	Implement brush control program.
		Condition of timber stands are unsatis-factory. Unauth-orized firewood cutting is occuring.		Implement timber management. Trespass unauthorized timber cutting offenders.
Reno Point	6020	Seedings in fair to poor condition.	Improve condition of seedings.	Defer turnout for increased vigor. Reseed or maintain old seedings.
		Grazing use not confined to allot-ment. Portions of allotment not being used.	Confine livestock grazing to the allotment.	Fence southwest boundary.
Thunder Gulch	6022	Condition of allot- ment unsatisfactory due to sagebrush density and lack of water.	Reduce sagebrush density to increase distribution of livestock and improve range condition.	Implement brush control program. Develop additional water facilities.
		Livestock use is not confined to al- lotment boundary on west side.	Formally establish & document west boundary.	Permittee meeting and fence.

on west side. Improve control of Divide allotment in-Livestock grazing livestock movement. to upper and lower on upper portion of allotment is pastures via range improvements. B-35

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
Berrett	3001	Range conditions of allotment in unsatisfactory condition	from poor to fair	Implement livestock management system, including fence and additional water source.
		Livestock distri- bution is poor. Key forage species are lacking.	Increase forage production.	Interseed or plow & seed areas lacking key forage plants.
		Implementation of seeding program is limited due to area being critical sage grouse winter range.	Maintain condition of sage grouse range & cover for eagle prey base.	Limit brush control to provide cover for wildlife.
Bluestem	3008	Condition of portions of allotment unsatisfactory. Vigor of key forage species is low.	Improve condition & vigor of plants.	Defer grazing use on part or all of allotment. Implement brush control program. Implement salting program for better livestock distribution.
		Range improvements limited due to area being critical sage grouse range.	Maintain condition of sage grouse range.	Limit brush control to provide cover for wildlife.
Camas Butte	6033		flect current op- eration and manage-	Formally revise AMP, changing season of use and use levels.
		Sagebrush density is increasing above acceptable levels, causing a downward trend.	Reduce sagebrush density in north pastures.	Implement brush control program.
		SW pasture in un- satisfactory con- dition.	Improve condition of SW pasture.	Seed or interseed areas lacking key forage species.
		Erosion potential	Erosion not to exce ed existing levels	Monitor erosion rates

		<u></u>		Management
Allotment	#	Problems/Conflicts	Objectives	Alternatives
Cinder Butte	6040	Livestock distri- bution is unsatis- factory.	Improve distribution of livestock.	Develop additional water.
		Vigor of key forage species is low in SE portion of al- lotment.	Improve vigor of plants in SE portion of allotment.	Implement grazing management system.
Dutch Flat	6030	Livestock distri- bution is unsatis- factory due to water availability.	Improve distribution of livestock.	Develop additional water and fence.
		Sagebrush density in certain areas is high.	Reduce sagebrush density in localized areas.	Implement brush con- trol program.
Mesa	6043	Sagebrush density allotment-wide is too high.	Reduce sagebrush density.	Implement brush control program.
Needle Butte	6035	Livestock distri- bution is unsatis- factory due to water availability.	Improve livestock distribution.	Develop additional water.
		Sagebrush density is too high in SW pasture.	Reduce sagebrush density in SW pasture.	Implement brush con- trol program.
		Some fences re- strict wildlife movements.	Make fences com- patible with wild- life needs.	Modify fence to a type compatible with wildlife.
North Butte	6031	Livestock distri- bution is poor.	Improve livestock distribution.	Develop additional water on south end of allotment.
		North end of al- lotment has un- satisfactory vigor.	Improve vigor of plants on north end of allotment.	Implement grazing management system to defer use via range improvements.
Oram	3007	Areas of allotment in unsatisfactory range condition & vigor.	Improve range condition. Improve vigor of plants.	Implement grazing management system. Cross fence to defer use.

Allotment		Problems/Conflicts	Objectives	Management Alternatives
Sulfer Lakes	6042	Range condition & vigor unsatis-factory.	Improve range condition. Improve vigor of plants.	Implement grazing management system & cross fence.
		Key forage species are lacking.	Increase forage production on south half of allotment.	Interseed south portion of allotment. Plow and seed for maximum forage output. Reduce grazing use in allotment.
		Erosion potential	Erosion not to exce ed existing levels	Monitor erosion rates
Valley	6036	AMP doesn't reflect current operation.	Formally revise AMP to reflect current operation.	Implement deferred rotation system.
		Seeded pasture in unsatisfactory condition.	Improve condition of seeded pasture.	Maintain existing seeding.
		Sagebrush density is affecting distribution in west pasture.	Reduce sagebrush density in west pasture.	Implement brush control program.
		Erosion potential	Erosion not to exce ed existing levels.	
Twin Buttes Common Sheep Allotment	3000	Livestock distri- bution is unsatis- factory due to poor condition of inter- ior roads and ava- ilibility of water which is resulting in areas of overuse	of exsiting seed- ings and open areas	Improve interior road system. Develop interior water haul stations.
		Sagebrush density is too high in portions of allotment.	Reduce sagebrush density.	Implement brush control program.
		Halogeton is in- creasing in over- grazed areas.	Reduce amount and/ or spread of halo- geton.	Initiate weed con- trol program. Seed infected areas and close to grazing.
		Portions of allot- ment in unsatis- factory condition due to lack of key forage plants.	Increase forage production on areas lacking key forage plants.	Implement seeding program.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
West Dubois 6	5025	Sagebrush density is too high in portions of the allotment.	Reduce sagebrush density.	Implement brush control program.
Management Are	ea 3	Erosion potential	Erosion not to exce ed existing levels	
		District and an	Padusa sasahrush	Implement brush com-
North Well	5045	Distribution of livestock is unsatisfactory due to sagebrush density.	Reduce sagebrush density.	Implement brush control program.
Obsidian :	5046	Distribution of livestock limited by water, result- ing in areas of overuse.	Improve distri- bution of livestock	Develop additional water on east side. Improve salting practices.
		Increasing live- stock distribution may conflict with big game species.	Mitigate big game/ livestock conflict while achieving range objectives.	Coordinate with wild life specialist on livestock distribu- tion plan.
Button Butte	5010	Trend is down, vigor is low from heavy livestock	Increase vigor of plants.	Adjust livestock seasons and/or numbers.
		Heavy grazing use conflicting with elk calving.	Reduce elk calving/ livestock conflict.	
Camas Meadows		Sagebrush density is too high in portions of allotment.	Reduce sagebrush density.	Implement brush control program.
		Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Develop additional water and fence allotment into pastures.
Management Ar	ea 4			
Bramwell, K	4047	Allotment in un- satisfactory range	Improve range condition.	Reduce livestock use.
		Key forage species lacking.	<u>-</u>	Seed or interseed w/key forage species.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
Carlson, L.	4061	Allotment in un- satisfactory range	Improve range condition.	Reduce livestock use.
		Key forage species lacking.		Seed or interseed w/key forage species.
		Erosion potential	Erosion not to exce ed existing levels	
Croft	3010	Livestock distri- bution allotment- wide is unsatis- factory.	Improve livestock distribution.	Increase livestock use of east pasture and reduce use of west pasture.
Green, David	4138	Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Implement brush control program and timber thinning to open up more range for livestock use.
Kaufman, A.	4234	Livestock stocking rate is too high,	Improve vigor of key forage plants.	Reduce stocking rates to proper use
Rigby, Ross	4234	causing low vigor of key forage plants.	,	of key forage plants
		Erosion potential	Erosion not to exce ed existing levels	
Kettle Butte	3004	Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Implement better salting practices. Implement water development and/or fencing.
Victor	4301	Range condition is unsatisfactory. Livestock distribution is unsatisfactory. Overgrazing of semiwet meadows, resulting in increased comp. of undesirable plant species.	Improve range condition & livestock distribution. Reduce grazing of semi-wet meadows.	Implement brush con- trol program and de- velop livestock water to improve condition & live- stock distribution. Reduce livestock use allotment-wide.
Management A	rea 5			
Big Grassy	5033	Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Develop additional water on north end of allotment.
		Range condition & vigor on south end unsatisfactory.	Improve condition and vigor.	Relocate division fence.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
		Sagebrush density is too high in portions of allotment.	Reduce sagebrush density.	Implement brush control program.
		Increasing live- stock distribution fmay conflict with big game species.	Mitigate livestock/ big game conflict while achieving range objectives.	Coordinate with wild life specialist on livestock distribu- tion plan.
Blue Creek	5009	Trend is downward and condition is unsatisfactory.	Improve range condition.	Defer turnout to at least 5/15.
		Heavy brush den- sity, timber stands and lack of water have caused over- use of more open & watered areas.	Reduce density of shrub species.	Implement brush control program. Develop additional water facilities. Implement grazing management system.
Checkerboard	5013	Range condition of portions of allot-ment is unsatis-factory due to brush density.	Reduce sagebrush density.	Initiate brush control program.
		Water availability lacking in area.		Locate water haul station closer to the allotment.
Cool Creek	5016	Range condition of allotment is in unsatisfactory condition due to high sagebrush density.	_	Implement brush control.
Crooked Road	5019	Range condition is unsatisfactory due to heavy brush density.	Reduce sagebrush density.	Implement brush control program.
		Water is lacking.	Improve water availability.	Locate water haul station closer to the allotment.
Dry Lakes	5024	Range condition is unsatisfactory due to heavy brush density.	Reduce sagebrush density on south end.	Implement brush control program.

		7 12 /2 22	01.1	Management
Allotment	#	Problems/Conflicts	Objectives	Alternatives
		Water is lacking.	Improve water availability.	Locate water haul station closer to allotment.
East Willow Creek	5069	Condition is un- satisfactory, trend is downward.	Improve range condition and trend.	Defer grazing use.
		Distribution is limited by brush density. Access to public land is limited.	Improve livestock distribution.	Implement brush control program.
Elkhorn	5027	Portions of allot- ment in unsatis- factory condition due to brush density.	Reduce sagebrush density.	Implement brush control program.
		Distribution of livestock use is unsatisfactory.	Improve livestock distribution.	Develop additional water on south end.
		Allotment boun- dary not totally fenced.	Fence allotment.	Fence the south & east boundary of the allotment.
Five Monu- ments	5085	Range condition is unsatisfactory due to brush density.	Reduce sagebrush density.	Implement brush control program.
Fogg Butte	5029	Unsatisfactory live stock distribution.		Develop additional water on south & middle pastures. Implement management system.
House	6045	Unsatisfactory range condition, vigor & livestock distribution.	Improve livestock distribution in south pasture.	Defer grazing use. Maintain seeding. Implement brush control. Develop water on SE portion of allotment. Salt on SE portion of allotment.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
Ice Caves	5035	Range condition & trend is unsatis-factory due to increasing brush density.	Reduce sagebrush density.	Implement brush control program.
			Improve water availability.	Locate water haul station closer to allotment.
		Existing roads are in unsatisfactory condition.	Improve interior roads.	Reconstruct major roads & leave side tracks alone.
Jenkins Well	5037	Three tip sagebrush density is at un-acceptable levels.	Reduce density of 3-tip sagebrush.	Implement brush control program.
Menan Butte	5175	Vigor of key forage species is low.	Improve vigor of key forage plants.	Adjust livestock numbers and/or season of use through AMP revision
		Grazing use under present system is too high.	Reduce grazing use to acceptable levels.	
Nine Mile Knoll	5181	Sagebrush density is high in portions of allotment.	Reduce sagebrush density in portions of the allotment.	Implement brush control program.
		Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Implement grazing management system with additional fencing and water development.
		Sheep trailing has resulted in unsat- isfactory condition & trend in portions of allotment.	needs of trailing	Set up trailing program and/or establish alternate trail routes.
Pine Butte	5047	Livestock distri- bution is unsatis- factory. Portions of allotment re- ceive excessive grazing use.	Improve livestock distribution.	Implement grazing management system with fencing and additional water facilities.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
		Brush density is too high on west half of allotment.	Reduce sagebrush density on public lands.	Implement brush control program.
Plano	5187	Livestock distri- bution is unsatis- factory.	Improve livestock distribution in north pasture.	Develop additional water on NW side of allotment.
		Unauthorized dumps on East side.	Rehabilitate dump area.	Haul away trash and debris.
Sandy Butte	5054	Three-tip sagebrush density is too high		Implement brush control program.
		Vigor of key forage species is low in south pasture.	Improve vigor of key forage plants.	Implement grazing management system, for deferred grazing use, with fences & additional water.
		Livestock distri- bution is not satisfactory.	Improve livestock distribution.	
Saurey	5091	Bitterbrush is in unacceptable con- dition and vigor.	Improve vigor of bitterbrush.	Adjust season of use to improve bitter-brush growth and/or adjust livestock numbers.
		Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Implement grazing management system with cross fencing.
Shotgun Valley	4142	High sagebrush density in portions of allotment is unsatisfactory.		Implement brush control program.
		Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Develop additional water on west side. Construct one division fence.
		Wyethia density is too high in north- ern portion of al- lotment.	Reduce percentage of wyethia in plant community.	Implement spray program.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
Snowshoe	5057	Condition of allot- ment is unsatis- factory due to high sagebrush density.	Reduce sagebrush density.	Implement brush control program.
		Water availability for hauling is lacking.	Improve water availability.	Locate water haul station closer to the allotment.
S. Hawgood	5188	Livestock distri- bution is unsatis- factory due to water availability and fencing.	Improve livestock distribution.	Develop additional water facility on w. side. Construct division fence for deferred grazing system and better control of livestock.
		Sagebrush density is too high in portions of allotment.	Reduce sagebrush density.	Implement brush control program.
		Sheep trail through allotment has re- sulted in unsatis- factory condition of northern portion of allotment.	Address forage needs of trailing use.	See Nine Mile Knoll.
Three Mile Butte	5083	Livestock distri- bution is unsatis- factory.	Improve distri- bution of live- stock.	Develop additional water. Construct division fences.
		Range condition of allotment is un- satisfactory due to high brush density.	Reduce sagebrush density.	Implement brush control program.
W. Rattle- snake	5072	Range condition is unsatisfactory due to high brush density.	Reduce sagebrush density.	Implement brush control program.
		Livestock distri- bution is unsatis- factory.	Improve livestock distribution.	Develop additional water.
W. Willow Creek	5070	Range condition is unsatisfactory due to high brush density.	Reduce sagebrush density on south end.	Implement bench control program.

Allotment	#	Problems/Conflicts	Objectives	Management Alternatives
Grover	5200	Range condition is unsatisfactory.	Improve forage production.	Implement vegetation manipulation project
		Key forage grasses are lacking.	Improve forage production.	Rest to restore native plants.
Management An	rea 6			
Egin Lakes	5084	Livestock distri- bution is unsatis- factory.	Improve distri- bution of live- stock.	Develop additional water.
		High sagebrush den- sity in south por- tion of allotment is unsatisfactory.	Reduce sagebrush density.	Implement brush control program.
Management A	rea 8			
Sundown Corp.	.4373	Livestock distri- bution is unsatis- factory. Range condition is unsatisfactory.	Improve livestock distribution and range condition.	Enforce the periodic moving of sheep bands. Set back season of use to fall.
		Erosion potential	Erosion not to exce ed existing levels.	
Management A	rea 9			
Barber, K.	4017	Vigor of key forage plants is unsatis-factory.		Establish a strict season of use for the grazing period.
Brown, Donal & Penny	4374	Livestock distri- bution is unsatis- factory. Range condition of some areas is unsatis- factory.	Improve livestock distribution and range condition.	Reduce livestock use to proper use. Es- tablish strict sea- son of use for the grazing period.
Clark, Cecilia	4076	Livestock distri- bution is unsatis- factory, causing overuse of por- tions of allot.	Improve livestock distribution.	Implement deferment of use in areas of overuse.
Fama Dairy	4041	Grazing use is excessive bet-ween river and highway.	Reduce grazing bet- ween river and highway.	Establish strict season of use, defer grazing between river & highway, set up pasture rotation system.

Allotment		Problems/Conflicts	Objectives	Management Alternatives
Harrop, L. Harrop, R.	4158 4159	Overgrazing of key forage species, causing an increase of thistle.	Reduce grazing of key forage grasses. Reduce thistle com- position.	
		Livestock not con- fined to allotment boundaries.	Confine livestock to allotment boundaries.	Fence allotment boundaries.
Hill, Wm. L-Bar Acres Lundquist,K. Robison, L&S		Overgrazing of key forage plants, causing an increase of thistle.	Reduce grazing of key forage plants. Reduce thistle composition.	Establish strict season of use, defer grazing of problem areas, set up rotation system with public and private lands.
Riverbottom Robertson	5183 5193	Allotment needs rehabilitation & cleanup of trash from Teton flood.	Reestablish allot- ment as suitable for livestock grazing.	Implement a rehabi- bilitation program, including the re- moval of trash and debris.
Roth, Thomas Stoltenburg Weeks, Jess Taylor, L.	4337 4367 4401 4376	Overgrazing of key forage plants, causing an increase in undesirable plant species.	Reduce grazing of key forage plants. Reduce undesirable plant species com- position.	Establish strict season of use, de- fer grazing of pro- blem areas, initiate weed control program
Stinking Springs	4041	Portions of allot- ment in unsatis- factory range con- dition.	Improve range condition to satisfactory.	Implement rehabili- bilitation program. Defer grazing turn- out.
		Livestock distri- bution is unsatis- factory.	Increase livestock distribution.	Develop additional livestock waters.
		Some riparian areas are being over-grazed.	Reduce grazing of riparian areas.	Fence the riparian areas along the Snake River.
		ORV use causing erosion problems.	Reduce ORV use.	Close area to ORV use.
		Grazing along Snake River causing con- flicts with recre- ationists.	recreation con-	Implement grazing management system.